OUTGOING LTR. I	NO.		
DOE ORDER # 4700.1	-		•
03-RF-005			
DIST.	LTR	ÉNC	
DIETER, T.	Ŀ		
FERRERA, D.W.			
FERRI, M.S.	<u> </u>	L	
LINDSAY, D.			
LYLE, J.			•
MARTINEZ, L. A.			
PARKER, A.	Г		•
POWERS, K.		Г	
SHELTON, D.C.			
SPEARS, M.S.	$\Box$		
TRICE, K.D.	T	_	
TUOR, N. R.		_	•
	┢┈	$\vdash$	
	┼	$\vdash$	
AGUILAR, P.	╀╌	┢	
ALBIN, C.	⊢	┢─	
	⊢	-	April 3, 2003
BEAN, C.	⊢	├	April 0, 2005
BUTLER, J. L.	<del>l </del>	X	
CERCLA AR (T130G)	Ι×	屵	
DECK, C.	↓_	⊢	
FOSS, D.	<b>!</b>	<b>—</b>	·
FREIBOTH, C.	Ļ.,	Ļ	
GIBBS, F.	X	X	
GILBREATH, C.	L	<u>L</u> .	Steve Tower
HUMISTON, T.	<u> </u>	匚	
KNAPP, S.		L_	D&D Program Lead
MARSCHALL, J.R.			DOE, RFFO
MARTIN, D.		$\Box$	
MYERS, K.	П	Г	
NESTA, S.	X	X	TRANSMITTAL OF
NININGER, R.	T		
OLIVER, R.		<del>-</del>	Attached are the Clo
OMAN, K.	T	┢	
PLAPPERT, R.	1	┢	copies of these repo
PRIMROSE, A.	t	$\vdash$	project.
ROSENMAN, A.	t	$\vdash$	
SNYDER, D.P.	1	<del> -</del>	
THOMPSON, J.	1	—	Please contact Stev
WIEMELT, K.	ĺχ	X	
WILLIAMS, L.	╀	<del> </del> ^	
WILLIPSKS, L.	₩		Jule E. Helte
	<b>├</b> ─	<del> </del>	puc. I file
	╌	⊢	Frank E. Gibbs
<del></del>	₩	⊢	Deputy Project Man
	╄	<u> </u>	
	L.	<b></b>	Remediation, Indust
CORRES.CONTROL	X	X	
ADMIN RECRD/T130G	<u> </u>	L	Attachments:
TRAFFIC	<u> </u>	<u></u>	
PATS/130		<u> </u>	As Stated
CLASSIFICATIO	N:		
UCNI	L		CMNimi
UNCLASSIFIED	Х	X	SMN:pvt
CONFIDENTIAL			•
SECRET			Orig. and 1 cc - Ste
<b>AUTHORIZED CLASSIFI</b>	ER		C.i.g. 4114 1 00 010
SIGNATURE:			
			CC:
Date:			Richard DiSalvo
IN REPLY TO REP CC N	0.:		

CORRES. CONTROL



03-RF-00531

F CLOSE-OUT REPORTS -- FEG-010-03

lose-out Reports for the Type 1 facilities B987 and B992. Please note that ports have been submitted to the CERCLA AR by the Kaiser-Hill RISS

ve Nesta X6386 with questions or concerns.

nager

strial D&D, and Site Services

eve Tower

ACTION ITEM STATUS: CLOSED'

LTR APPROVALS:

ORIG. & TYPIST INITIALS: SMN:pvt

RF-46469(Rev.9/94)

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFIC, TION OFFICE

CEX-105-01

Kaiser-Hill Company, L L C

Rocky Flats Environmental Technology Site, 10808 Hwy. 93 Unit B, Golden, CO 80403-8200 ● 303-966-7000 IA-A-001352



**ADMIN RECORD** 

· · · · · · · · · · · · · · · · · · ·	
Section A. Facility Data	
Facility No.	Building 987
Facility Descriptor:	Building 987 Storage Vault – Plant Protection
Project:	Building 987 Project
Date of Demolition:	October 28, 2002
Additional Information:	Building 987 was constructed on a slab on grade foundation. The slab on grade was
•	demolished and removed. There were no water lines (domestic or fire) associated
	with this facility. There were no underground drains (sanitary or process) associated
	with this facility. A small bunker (not shown on site maps) located south east of
	Building 987 was also removed/demolished during this project contributing to the
	quantities of Sanitary Waste, and Recycled Concrete. Electric power was removed
	previously from overhead power lines. Poles were removed during D&D activities.
Must include information on e	environmental releases and conditions of site at turnover to Environmental Restoration)

Section B. Final Characterization Data Reconnaissance Level Characterization Report (concurrence received)	Reconnaissance Level Characterization Report (RLCR) Concurrence, Steven H. Gunderson to Joseph A. Legare
In-process Characterization	dated September 27, 2000 (N/A)
Pre-Demolition Survey Report (approval received)	(N/A) .
Post-Demolition Survey Report (as necessary)	(N/A)

Pre-Demolition Survey Report (appro	val received) (N/A)
Post-Demolition Survey Report (as ne	cessary) (N/A)
C C W A D A Complete	
Section C. Waste Data (complete of	Construction Debris
Sanitary Disposal	Front Range Landfill, 1830 Weld County Road 5, Erie, CO
Disposal Site:	140 m <sup>3</sup>
Waste Volume (m³):	
Waste Weight (tons):	121.92 Tons
Additional Information:	Above Grade Building Debris Including PCB Bulk Product Waste
Hazardous Disposal	
Disposal Site:	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus
	Co., Hellertown, PA
Waste Volume (m <sup>3</sup> ):	Minor amounts
Additional Information:	Electronic Circuit boards, Thermostats, exit signs, batteries,
	fluorescent light bulbs and any other RCRA hazardous components
	were removed and taken to the RFCA temporary unit for combination
	with like waste streams for disposal.
TOCA Wasta Diseased	
TSCA Waste Disposal	Company Special Company A7
Disposal Site:	Superor Special Services, Phoenix, AZ
Waste Volume (m³):	Minor amounts
Additional Information:	PCB ballasts were removed and taken to the RFCA temporary unit for
	combination with like waste streams for disposal.
Asbestos Waste Disposal	
Disposal Site:	Front Range Landfill, 1830 Weld County Road 5, Erie, CO
Waste Volume (m <sup>3</sup> ):	$\sim .2 \text{ m}^3$
Additional Information:	Information available regarding quantity: 5 Cubic Feet of Friable
•	Transite was removed/disposed (= $\sim .2 \text{ m}^3$ )
Low-Level Waste Disposal	N/A
Disposal Site:	TAN SZ
Waste Volume (m³):	
Additional Information:	
Low-Level Mixed Waste Disposal	N/A
Disposal Site:	·
Waste Volume (m³):	
Additional Information:	

Recycled Material Recycle Facility:	Concrete Rocky Flats Environmental Technology Site Concrete Pile at former
	Building 850 Site.
Waste Volume (m³):	8.03 m <sup>3</sup>
Additional Information:	$10.5 \text{ yds}^3 \text{ Reported } (= \sim 21.3 \text{ Tons})$
Property Disposition Receiver Locations (major items only):	N/A
Volume (m³):	
Weight (tons):	
Additional Information:	

Section D. Approvals
Kaiser-Hill Project Manager
Name/Signature

Karen Wiemelt/
Name/Signature

Karen Wiemelt/
Name/Signature

Karen Wiemelt/
Name/Signature

Section A. Facility Data **Building 992** Facility No. **Building 992 Guard Post Facility Descriptor: Building 992 Project** Project: January 23, 2003 **Date of Demolition:** Building 992 was constructed on a slab on grade foundation, which was left in place **Additional Information:** for Kaiser Hill Environmental Remediation Group to remove. Domestic water line was cut and capped 3' below grade north of the Building prior to demolition. The Sanitary Drain was disconnected and grouted several years earlier when B991 was expanded. Electric power was disconnected at the source inside B991. Process lines were cut off at top of slab and will be addressed by ER at a later date. (Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)

Section B. Final Characterization Data Reconnaissance Level Characterization Report (concurrence received)	Reconnaissance Level Characterization Report (RLCR) Concurrence, Steven H. Gunderson to Joseph A. Legare dated September 12, 2002
In-process Characterization	(N/A)
Pre-Demolition Survey Report (approval received) Post-Demolition Survey Report (as necessary)	(N/A) (N/A)

Pre-Demolition Survey Report (appr Post-Demolition Survey Report (as n	• • • • • • • • • • • • • • • • • • • •
Section C. Waste Data (complete	categories as appropriate)
Sanitary Disposal	caregories as appropriately
Disposal Site:	Front Range Landfill, 1830 Weld County Road 5, Erie, CO
Waste Volume (m <sup>3</sup> ):	130
Waste Weight (tons):	61.3
Additional Information:	Above Grade Building Debris Including PCB Bulk Product Waste
Hazardous Disposal	•
Disposal Site:	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus Co., Hellertown, PA
Waste Volume (m <sup>3</sup> ):	Minor amounts
Additional Information:	Electronic circuit boards, thermostats, exit signs, batteries, fluorescent light bulbs and any other RCRA hazardous components were removed and take to the RFCA temporary unit for combination with like waste streams for disposal.
TSCA Waste Disposal	
Disposal Site:	Superior Special Services, Phoenix, AZ
Waste Volume (m <sup>3</sup> ):	Minor amounts
Additional Information:	PCB ballasts were removed and taken to the RFCA temporary unit for combination with like waste streams for disposal.
Asbestos Waste Disposal	
Disposal Site:	BFI Landfill, 88th & Tower Road, Commerce City, CO
Waste Volume (m <sup>3</sup> ):	$\sim 1 \text{ m}^3$
Additional Information:	Information available regarding quantity: 80 LF of Friable Caulking and 500 SF of Non-Friable Transite and Floor Tile (= ~ 1 m <sup>3</sup> )
Low-Level Waste Disposal Disposal Site:	N/A
Waste Volume (m³): Additional Information:	
Low-Level Mixed Waste Disposal Disposal Site:	N/A
Waste Volume (m³): Additional Information:	

Recycled Material Recycle Facility:	N/A
Waste Volume (m³): Additional Information:	
Property Disposition Receiver Locations (major items only):	N/A
Volume (m³):	
Weight (tons): Additional Information:	
Auditonal miormation.	
Section D. Approvals Kaiser-Hill Project Manager Name/Sign	
Ivailie/Sign	Date 1

